Probabilistic Kernel Regression Models (1999) (Make

<u>Corrections)</u> (39 citations) Tommi S. Jaakkola, David Haussler

^Cu^L Bookmark in CiteULike



Home/Search Bookmark Context Related

View or download:

mit.edu/~tommi/publicat...probker.ps.gz mit.edu/people/tommi/pu...probker.ps.gz mit.edu/people/tommi/pa...probker.ps.gz

Cached: PS.gz PS PDF Image Update Help

From: <u>ucsc.edu/~haussler/pubs (more)</u>
From: <u>mit.edu/people/tommi/papers</u>
(Enter author homepages)

(Enter summary)

Rate this article: 1 2 3 4 5 (best)

Comment on this article

Abstract: We introduce a class of flexible conditional probability models and techniques for classification /regression problems. Many existing methods such as generalized linear models and support vector machines are subsumed under this class. The flexibility of this class of techniques comes from the use of kernel functions as in support vector machines, and the generality from dual formulations of standard regression models. 1 Introduction Support vector machines [10] are linear maximum margin... (Update)

Cited by: More

The Maximum-Margin Approach to Learning Text Classifiers -.. - Joachims (2000) (Correct)

A Simple Method For Estimating Conditional Probabilities For.. - Stefan Uping Cs (Correct)

A Simple Method for Estimating Conditional Probabilities for SVMs - Rüping (2004) (Correct)

Active bibliography (related documents): More All

- 0.2: A Discriminative Framework for Detecting Remote Protein. Jaakkola, Diekhans.. (1999) (Correct)
- 0.2: Convolution Kernels on Discrete Structures Haussler (1999) (Correct)
- 0.2: Exploiting Generative Models in Discriminative Classifiers Jaakkola, Haussler (1998) (Correct)

Similar documents based on text: More All

- 0.3: On the Dirichlet Prior and Bayesian Regularization Steck, Jaakkola (Correct)
- 0.3: Unsupervised Active Learning in Large Domains Harald Steck Massachusetts (2002) (Correct)
- 0.3: Bias-Corrected Bootstrap and Model Uncertainty Steck, Jaakkola (Correct)

Related documents from co-citation: More All

- 28: Statistical Learning Theory (context) Vapnik
- 23: The Nature of Statistical Learning Theory (context) Vapnik 1995
- 17: A tutorial on support vector machines for pattern recognition Burges 1998

BibTeX entry: (Update)

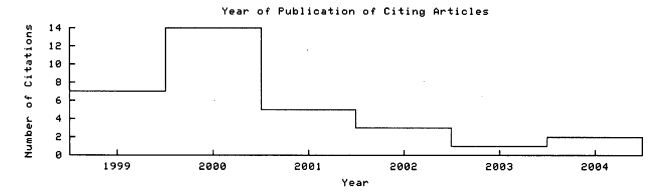
Tommi S. Jaakkola and David Haussler. Probabilistic kernel regression models. In Proceedings of the 1999 Conference on AI and Statistics. Morgan Kaufmann, 1999. http://citeseer.ist.psu.edu/jaakkola99probabilistic.html More

```
@misc{ jaakkola99probabilistic,
  author = "T. Jaakkola and D. Haussler",
  title = "Probabilistic kernel regression models",
  text = "Tommi S. Jaakkola and David Haussler. Probabilistic kernel regression mode
  In Proceedings of the 1999 Conference on AI and Statistics. Morgan Kaufmann,
  1999.",
  year = "1999",
  url = "citeseer.ist.psu.edu/jaakkola99probabilistic.html" }
```

Citations (may not include all citations):

- 1291 The nature of statistical learning theory (context) Vapnik 1995
- 520 Generalized linear models (context) McCullagh, Nelder 1983
- 470 Spline models for observational data (context) Wahba 1990
- 246 Convex Analysis (context) Rockafellar 1970
- 119 Exploiting generative models in discriminative classifiers Jaakkola, Haussler 1998

- 118 Sequential updating of conditional probabilities on directed.. (context) Spiegelhalter, Lauritzen 1990
- 26 General Cost Functions for Support Vector Regression Smola, Schlkopf et al. 1998
- 23 Geometry and invariance in kernel based methods (context) Burges 1998
- 17 Support Vector Machines (context) Wahba 1997
- 17 Variational Gaussian process classifiers MacKay 1997
- 10 A variational approach to Bayesian logistic regression probl.. Jaakkola, Jordan 1996
- 5 Available from http://wol (context) MacKay, gaussian 1997
- 1 Bayesian Classification (context) Williams, Barber 1997



The graph only includes citing articles where the year of publication is known.

Documents on the same site (http://www.cse.ucsc.edu/~haussler/pubs.html): More

Mutual Information, Metric Entropy, and Cumulative Relative.. - Haussler, Opper (1996) (Correct)

Worst Case Prediction over Sequences under Log Loss - Opper, Haussler (1997) (Correct)

Improved Splice Site Detection in Genie - Reese, Eeckman, Kulp, Haussler (1997) (Correct)

Online articles have much greater impact More about CiteSeer.IST Add search form to your site Submit documents Feedback

CiteSeer.IST - Copyright Penn State and NEC